

From: "Saric, James" </O=EXCHANGELABS/OU=EXCHANGE ADMINISTRATIVE:GROUP (FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=1563015DBEEE49A1AEA479C55929F0D1-JSARIC>  
To: [Bucholtz](#)  
"Paul <"  
["\\(DEQ\\);>" <Jeff.Keiser@CH2M.com>](#)  
CC: ["Milt Clark <"](#)  
["\\(mclark-59@comcast.net\\);Lavelle>"](#)  
["James <"](#)  
["\\(LavelleJM@cdmsmith.com\\);King>"](#)  
["Todd W. <"](#)  
["\\(KingTW@cdmsmith.com\\);Devantier>"](#)  
["Daria W. <"](#)  
["\\(DEQ\\)>"](#)  
Date: 4/25/2013 9:31:44 AM  
Subject: RE: Final Table Edits

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Thanks Paul.

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**From:** Bucholtz, Paul (DEQ) [mailto:BUCHOLTZP@michigan.gov]  
**Sent:** Thursday, April 25, 2013 9:24 AM  
**To:** Saric, James; Jeff.Keiser@CH2M.com  
**Cc:** Milt Clark (mclark-59@comcast.net); Lavelle, James (LavelleJM@cdmsmith.com); King, Todd W. (KingTW@cdmsmith.com); Devantier, Daria W. (DEQ)  
**Subject:** FW: Final Table Edits

Jim,

We are on board with your proposed RAO language and are ready for it to go to GP for discussion. Also, we made some final edits to our Summary Table, attached.

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**From:** Lavelle, James [mailto:LavelleJM@cdmsmith.com]  
**Sent:** Wednesday, April 24, 2013 3:50 PM  
**To:** Bucholtz, Paul (DEQ)  
**Cc:** King, Todd W.; Milt Clark  
**Subject:** RE: Final Table Edits

Responding to Milt's email, I revised the table (attached). I never could open the file Milt sent. Must have been some Hawaiian encoding. I left Kory's and Milt's revisions in red for the sake of the non-color blind. Should be ready to go mainstream once fonts are harmonized.

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**From:** Milt Clark [mailto:mclark-59@comcast.net]  
**Sent:** Wednesday, April 24, 2013 9:17 AM  
**To:** Lavelle, James  
**Subject:** Fwd: Final Table Edits

Jim,

I am trying to get this below sentence to replace Kory's rewrite in your table on fish advisories.

If this table fails to come through (it reads fine on my outgoing e-mail), could you replace the risk language in the "final" table that Paul sent out yesterday and fire this back to Todd and Paul, taking whatever shots that seem appropriate regarding my competency?

"Cancer risk is assessed and PCB risks fall between 1 E-5 and 1 E10-4 upper bound cancer risk".

Mahalo,

Milt